



## ***Summary of Results***

The results of the creek analyses conducted in the course of this study are set forth in detail in Tables 1A, 2A, 1B, 2B and 1C. These tables indicate the grouped Project Codes indexed to the figures in Exhibits A, B and C; an indication of the level of priority as relates to water quality, habitat, and overall public safety benefit; a brief description of each proposed habitat improvement project; budget level cost estimates for conducting project-specific technical studies, completing any required engineering design, project construction and inspection, and projected operations and maintenance costs (O & M) assuming required maintenance periods consistent with the type of construction contemplated by each project.

Overall, the combined cost of all design, construction and O & M for all three creeks is estimated at \$13.9 Million. All cost calculations are based on year 2005 prices and are subject to inflation over time. Appropriate inflation factors should be applied to future funding applications that adjust for time passed.

It is recommended that an additional priority be placed on projects at the headwater reaches of each of the three creeks. Beneficial changes to the upstream reaches will positively impact scope and longevity of the downstream projects.